

### **AMENDMENTS TO THE SPECIFICATION**

Please replace the original specification (pages 1-14) with the attached substitute specification (attached as Exhibit A). A marked-up copy of the original specification is also attached (as Exhibit B).

Please replace the Abstract with the following amended Abstract:

The reservoir vessel for multicomponent products contains the receptacle 1-a receptacle for [[the]]-a basic component [[2]], [[the]]-a cover [[9 with]]-in a detachable connection with the receptacle, [[the]]-a container [[ 3]] for [[the]]-an introduced component-4, [[set]]-which is placed in the upper part of the receptacle [[1]], in additionwherein the vessel has at least one channel for output of an end product, the container [[has]]-contains at least one [[hole]]-opening[[6]],; the valve 7 a valve closing the opening of the container, wherein the container [[3]] and the valve [[7]] are slidably connected with the possibility to be displaced one from the other such that either the container or the valve or both can move along the guide members [[11]] and wherein the cover can interact with the container or the valve.; there is, at least, one channel 8 for output of the end product, which is formed by the receptacle 1 and the container 3; the cover 9 has a push bar 10 interacting with the container 3 or valve 7.